# BELZONA SOLVES LONG TERM LEAK PROBLEMS AT ELECTRICITY SUBSTATION

ID: 4222

Industry: Power Customer Location: Electricity Substation, UK

Application: VPF-Valves, Pipes and Fittings Application Date: September 2012

Substrate: Mild Steel

Products: \* Belzona® 1221 (Super E-Metal),

\* Belzona® 1161 (Super UW-Metal),

\* Belzona® 5831 (ST-Barrier),

### **Problem**

For several years, the transformer had been suffering from extremely high discharges of transformer oil. Following full survey, oil discharges were evident at many of the flange and bolt joints on equipment located in both the interior and exterior of the noise enclosure. A root cause and contributory to the oil leaks were the high voltage and low voltage bushings located to the noise enclosure rooftop.









## **Photograph Descriptions**

- \* Three HV bushings during survey,
- \* LV bushing following substrate preparation and masking bolts,
- \* LV bushing following the removal of one disposable former,
- \* HV bushing completed including the encapsulation of bolt heads and coating with Belzona® 5831 for long term protection,

### **Application Situation**

Exterior/rooftop of Super Grid Transformer HV & LV bushings

# **Application Method**

Application was carried out in accordance with modified versions of Belzona Know-How System Leaflets VPF-8 & 11. After preparing the surfaces active leaks were sealed with Belzona® 1291 or Belzona® 1221. The flange joints were then sealed by applying Belzona® 1161 incorporating Belzona® 9341 (Reinforcement Tape). The bolt and nut heads together with the male studs were fully encapsulated using disposable formers containing Belzona® 1161. Once cured, the formers were removed and all prescribed repair areas were coated with Belzona® 5831.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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# Belzona Facts Six bushings were successfully sealed and in recharging the transformer with oil to the correct level, the bushings did not show any visual evidence of leaking.

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